

499372 TO 499373. *Spinacia oleracea* L. (Chenopodiaceae) Spinach.

From Soviet Union. Donated by VIR; Leningrad.  
Received August 1985.

499372. VIR 447. Ispolinskiy. Soviet Union. Contains high level of ascorbic acid. Cultivar. Seed.

499373. VIR 582. Godir. Soviet Union. Cultivar. Seed.

499374. *Vigna radiata* (L.) Wilczek var. *radiata* (Fabaceae) Mungbean.

From China, Republic of. Donated by AVRDC; Tainan, Taiwan.  
Received August 1985.

VC 1163 D. China, Republic of. PI 413238/PI 378039.  
Other identification number is BPI-MG2 in the Philippines.  
Resistant to *Cercospora* leafspot, powdery mildew, rust,  
and pod shattering. Breeding Material. Seed.

499375 TO 499377. *Triticum aestivum* L. (Poaceae) Common wheat.

From United States. Donated by Mathre, D.E.; Department of Plant Pathology, Montana State University; Bozeman, Montana.  
Received September 1985.

499375. MT 85301. United States. KS 73164/PI 094424. Plants relatively short. Straw strength good. Survive well under snow. Resistant to *Cephalosporium* stripe (*Cephalosporium gramineum*). Moderately to highly resistant to stripe rust (*Puccinia striiformis*). Winter Annual. Breeding Material. Seed.

499376. MT 85302. United States. Lenore/KS 73164. Plants relatively short. Straw strength good. Survive well under snow. Resistant to *Cephalosporium* stripe (*Cephalosporium gramineum*). Moderately to highly resistant to stripe rust (*Puccinia striiformis*). Winter Annual. Breeding Material. Seed.

499377. MT 85303. United States. Manning/MT 7579. Plants relatively short. Straw strength good. Survive well under snow. Resistant to *Cephalosporium* stripe (*Cephalosporium gramineum*). Moderately to highly resistant to stripe rust (*Puccinia striiformis*). Winter Annual. Breeding Material. Seed.

499378 TO 499379. *Brachiaria humidicola* (Rendle) Schweick. (Poaceae).

From Australia. Donated by Cunningham Laboratory, Division of Tropical Crops and Pastures, CSIRO; St. Lucia, Queensland.